

Please report Part B in units  
of Thousands of Gallons

57689 1 / MUN

Unique ID No.  
assigned by  
DWR

#### PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farms/tracts using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (Include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Supplies (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	4221			14	3897		310
Feb.	4335			10	3901		424
Mar.	4507			19	4008		480
Apr.	4583			12	4111		460
May	4867			15	4321		531
June	4997			15	4479		503
July	5536			12	4982		542
Aug.	5777			11	5096		670
Sep.	5124			9	4495		620
Oct.	5011			10	4570		431
Nov.	4898			10	4477		411
Dec.	4546			15	4172		359
Total	58402			152	52509		5741

#### PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

Population served: 701 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).

Number of ACTIVE water service connections as of December 31:

a. 294 Residential      b. 2 Industrial      c. 1 Other (specify) Bulk Water

d. 54 Commercial/Institutional      e. 0 Pasture/Stockwater/Feedlot      f. 351 Total ACTIVE Service Connections

Bulk Water or  
Public Service,  
Wholesale, etc.

Total of a thru e

3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 0
4. Date of last water rate change (Month and Year): 4/95 If rates changed during 1995, please attach a copy of new rate structures that apply to residential users.

Monthly water  
diverted in  
Thousands of  
Gallons

5536 equals  
5,536,000 gallons

Total should  
equal total of  
Part A on page 1

Businesses,  
Schools  
and Offices

Combination of:  
unmetered water,  
free service and  
system losses

359 equals  
359,000 gallons